Oliu-1, Armando

Sent:

To:

Subject:

DISLER, JONATHAN M. (JON) (JSC-SX) (LM) Donathan.m.disler1@jsc.nasa.gov]

Saturday, January 18, 20037:05 PM

Armando Oliu (E-mail); BAHR., PATRICIA A. (PAT) (JSC-SJ) (NASA); BARBARA A. CONTE (JSC-DM) (E-mail); Sill Lamkin; BOBBIE G. SWAN (JSC-CA) (E-mail); Brenda Eliason; BRIAN K. BALU (JSC-NC) (E-mail); Carlos Ortiz-Longo; Chris "The Man" Cloudt; Chris Hadfield (E-mail); Chris Lessmann; Christine Boykin; Curt Larsen' MS2; Dan Clements' NC- GH2; David Brown' CB (STS-107); David Moyer' MER Manager (E-mail); DAVID R. BRETZ (JSC-SN) {E-mail); David Rigby' MPS SSM (E-mail); DENA S. HAYNES (JSC-EV) (E-mail); Don Prevett; DONALD L. (DON) MCCORMACK (JSC-MV) (E-mail); Doug White; Douglas Powell (MAF); FRED F. MAYER (JSC-NC) (E-mail); Gail Hargrove Boeing-Houston Imagery Scrn.; Greg Katnik; Gregory Galbreath; GREGORY J. BYRNE (JSC-SN3) (E-mail); JAMES B. (BRITT) WALTERS (JSC-SF2) (E-mail); 'James Feeley' (E-mail); James Walters; JAVIER J. JIMENEZ (JSC-EA) (E-mail); Jeff Goodmark (E-mail); Jene Richart' MS2; Jill Un; Jim Harder; 'John McKee' (E-mail); John Ventimiglia; JONATHAN M. (JON) DISLER (JSC-SN) (E-mail); Jorge Rivera; Julie Kramer; Karen Alfaro (E-mail); KENNETH L. BROWN (JSC-MV) (E-mail); KEVIN L. CROSBY (JSC-SN) (E-mail); 'L Lohrli' (E-mail); Malcolm Glenn; MARK D. ERMINGER (JSC-NC) (E-mail); Mark Erminger; MARK L. HOLDERMAN (JSC-MS) (E-mail); MARSHA S. IVINS (JSC-CB) (E-mail); MARTINEZ, HUGO E. (JSC-NC) (GHG); Michael Anderson' CB (STS-107); MICHAEL W. SNYDER (JSC-SN) (E-mail); Mike Cagle' Boeing Film Screen; Mike O'farrell; P.J. (JEFF) BERTSCH (JSC-DD) (E-mail); Pam Madera (E-mail); PAUL F. DYE (JSC-DA8) (Email); PAYNE, ROBERT W. (JSC-SA13) (LM); 'Philip Kopfinger' (E-mail); Philip Peterson' Boeing Film Screen (E-mail); Philip Reid' Boeing Film Screen; PREMKUMAR SAGANTI PhD (JSC-SN) (E-mail); RANDALL W. ADAMS (JSC-MS2) (E-mail); RAYMOND T. (RAY) SILVESTRI (JSC-DM4) (E-mail); Rick Husband' CB (STS-107); Robbie Robbinson; Robert Page; ROBERT SCHARF (JSC-SN) (E-mail); Robert Speece; ROBERT W. FRICKE JR (JSC-MV) (E-mail); Rodney Rocha' ES2 (E-mail); Rodney Wallace; Rohit Dhawan; Ronald Clayton' MS2; Roy Glanville; Rudy Ramon; SA REP; Sara Brandenburg; Scott Otto; Stephen Frick' CB; Steve Derry; Tom Rieckhoff; Tom Wilson; 'Treith' (E-mail) JSC STS-107 Launch Film Review Status

JSC STS-IO7 Launch Film Screening Status

JSC Image Science and Analysis Group Human Exploration Science Office / SX

The screening of the STS-IO7 long range tracking camera films is complete except for the viewing o£ camera filmE204 which will be screened Sunday morning (1/19). Camera E212 provided an additional look at the Orbiter left wing at the time of the depris strike (described in the previous report on the video screening). No significant new information was learned from today's film screening.

Crew acquired down lin~ed video imaging the External Tank (ET), probably the source of the debris that struck the Orbiter left wing, was reviewed this afternoon. Unfortunately the view is of the far side of the ET and provided no information as to the source of the debris object.. /A down linked view of the Orbite51~ft wing upper surface from a payload bay camera did not image the suspeq~ed impact area.

Enhanced movie loops of the debris strike event have been placed on the web at the following address:

http://sn-isag.jsc.nasa.gov/shuttleweb/misslon support/sts"-IO7/1aunch"video IO71aunchvideo.shtml --

Screening of the remaining STS-IO7 launch films is expected to be completed Sunday afternoon and a report will be sent to distribution on Monday January

20th.

Jon Disler I SX3-LM Chris Cloudt I SX3-HEI

Oliu-1, Armando

From:

Sent:

To:

Subject:

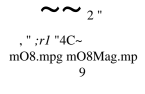
1O7film2.pdf

Oliu-1, Armando

Saturday, January 18, 20034:37 PM

Abner, Charlie; 'Adams, Randall'; 'Ayotte, William'; Blue, John B; 'Brown Kenneth'; 'Buckingham, Bruce'; Bulloch-1, Steve; Bursian, Henry; 'Byrne, Greg'; Chitko, Pete J.; 'cookjh@thiokol.com'; 'Derry Steve'; 'Disler, Jon'; 'Disler, Jon (2)'; 'Eastwood Martin'; Estrada-1, Carlos; 'Fricke, Robert'; Gaetjens, William; Glenn-1, Malcolm; 'Gomez Reynaldo'; 'GRP DOC Mission Support Room'; Guidi-1, John; Hawkins, Tyrell; Herman, Robert S; Herst, Terri; Holloway, Darrell L; 'Holmes Steve'; Huff, Joy N.; 'Jay.Sambamurthi@msfc.nasa.gov'; Jones-1, Frank; Kelley-1, David; 'Khodadoust, Abdollah'; Kienitz, Fred; 'Kinder Gerald'; 'Koenig Lisa'; 'Kopfinger, Philip A'; Lafleur, Tom C; Leggett, Kenneth D; Leinbach-1, Mike; 'Linda Ham'; 'Mango, Ed'; 'McClymonds, Jack'; 'MCCORMACK, DONALD L. (DON) (JSC-MV)'; Mosteller-1, Ted; Mulligan-1, Melanie; Nguyen-1, Bao; 'O'Farrell Mike'; 'Ortiz Carlos'; 'Otte Neil'; 'Otto, Scott'; 'Page, Robert'; payne-1, Michael; 'Ramirez, Juan'; Revay, Kenneth P; 'Rieckhoff, Tom - PC'; 'Rieckhoff, Tom -UNIX'; 'Roe Ralph'; 'Schomburg Calvin'; 'Schricker, B.'; 'snichols@hq.nasa.gov'; Sofge, AI (NASA HQ); 'Speece, Robert'; Stevenson-1, Charlie; 'Stone, Jeff; Tenbusch-1, Ken; Wells-1, Joel; Wilson, Thomas F.; Rivera, Jorge; Greenwell-1, Shawn; Oliu-1, Armando; Crisafulli, Anthony; Brewer, Raymond J; Marren, Tom; Thompson-1, Becky J.; Key, John; Lorick, Vicky K; Champagne, Lorraine C; Kent, William T. "Tim"; Spaulding-1, Jeff; Altemus-1, Steve; Mullins, Michael B; Powell, Doug; Cross, Donald G; Hammel-1, Donald; Stoner-1, Michael D; Greby, Mark J

STS-107 Post-Launch Film Review -Day 2



ON

C!J

1

STS-IO7 POST LAUNCH FILM REVIEW KSC PhotoNideo Analysis Team 18 January 2003

ANOMALIES

1. At approximately 81-82 seconds after T -0, debris originating from the area near the ET -Y bipod strut attach point is observed striking the underside of the LH wing of the Orbiter. The impact site appears to be near the leading edge of the wing. Two distinct pieces of debris can be seen on Film item E-212 before impact with the wing (see Photo 1.) The best view of the event is on tracking video ET -208 (attached with report). Damage assessment on the Orbiter is

difficult due to poor resolution. Analysis will continue on this event.

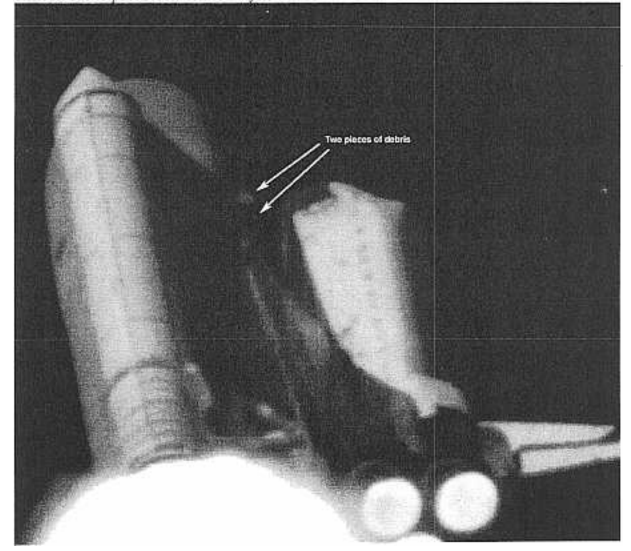


Photo 1. Film E-212

2. Approximately 33 seconds after T -0 several particles are observed falling away from the -Z portion of the LH SRB ETA ring. Particles are probably pieces of the instafoam closeout on the ETA ring. (E-220, E-222, E.;.223, E-224)

OBSERVATIONS

Several pieces of ice from LO2 feedline bellows fell outboard of the **ET** vertical strut. (E-6) No contact with Orbiter. (E-5, E-6)

All four SRB holddown post blast covers closed nominally.

Small debris particle ejected from behind DCS from HDP #1 at T -0. (£-9)

GH2 vent line retraction appeared nornlal. (E-41, E-42)

No OMS pod flexing observed. (E-1?, E-18)

Several tile surface chips were noted from base heat shield. This is a common occurrence due to SSME ignition acoustics.

Several ice particles fell from ET/ORB umbilicals during SSME ignition.

Vapors on ET aft dome and SRB stiffener rings were observed after T -0.

Ice particles fell from LH2 / LO2 TSM T -0 disconnects.

Slight rebound of LH2 TSM door was observed. (E-2, E-19)

Loose tape observed hanging off of LH2 TSM opening prior to T -0. (E-18)

Small pieces of deck debris were blown across MLP deck during SSME and SRB ignition.

Several small pieces of facility debris enter field of view after vehicle clears tower. (E-4.1, E-42)

Deluge water pipe leaking near HDP #7 and #8. (E-II, E-14, E-15)

Large amount of smoke emanating from RH SRB HPU exhaust is visible prior to T -0. (E-1., E-13, E-15, E-60)

Debris emanating from north-side access platform of the LO2 TSM falls during SSME ignition and after T-O. (E-5, E-6, E-1?)

Throat plug material ejected from SRB exhaust hole after T -0. No contact with vehicle.

Long, flexible debris comes out of LH2 ISM after door closes. (£-19)

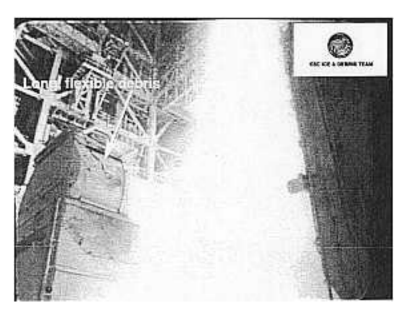


Photo 2. Film E-19. Debris from LH2 TSM.

NOTES

All high-speed film items have been reviewed. Analysis of debris particles striking the orbiter will continue.

Annando **Oliu** NASA -KSC